

NEURO ORTHOTICS Fabrication Services

Handcrafted Carbon-Laminated
AFOs and KAFOs Featuring State-
of-the-Art Functional System Joints



Service Fabrication Process

Outlined below is the step-by-step process for fabricating a custom-made carbon-laminated neuro orthosis.



Receive training in the ways of our 360° Orthotics.



Use the Orthotic Treatment Sheet or fill in the patient data in the Orthosis Configurator directly to configure an orthosis tailored to your patient's needs. Then fill out the Service Fabrication Order Form for production.



Make a negative cast or a modified model, following our specifications.



Send the negative cast or model and the filled-out forms to the Service Fabrication Center.



The Service Fabrication Center produces the orthosis according to the data given in the configuration and filled-out forms.



The Service Fabrication Center will dispatch the finished orthosis to your address. After the final fitting, you can hand it over to your patient.

Service Fabrication:

- Handcrafted world-class quality
- Fitted with highly durable and versatile system joints
- Fast production of the final orthosis within weeks
- All the advantages of a custom-made FIOR & GENTZ orthosis
- Reduced costly reworks and corrections
- Customized design of the orthosis with a selection of sleeve patterns
- Supported by our 360° Orthotics
- Best-in-class education programs for your practice

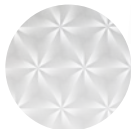
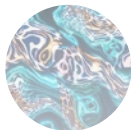
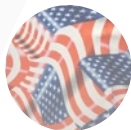


You can find more information on the entire Service Fabrication Process and all required documents available for download on this FIOR & GENTZ Website.

www.ossur.com/en-us/neuro-orthotics



More design
options available!



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